



DEPARTMENT of AGRICULTURE  
STATE OF MISSOURI

JEFFERSON CITY

*Serving, promoting and protecting the agricultural producers, processors  
and consumers of Missouri's food, fuel and fiber products.*

MICHAEL L. PARSON  
GOVERNOR

CHRIS CHINN  
DIRECTOR

July 29, 2021

Shawn Hackett  
Toxics and Pesticides Branch  
U.S. Environmental Protection Agency, Region 7  
11201 Renner Blvd  
Lenexa, KS 66219

Dear Shawn,

Please find the enclosed Special Investigation conducted by Ms. Cassie Driskill, Pesticide Use Investigator. This investigation documents the following:

1. Refilling and sale of EPA registered pesticides in pesticide containers that have existing pesticide labels on the 2.5 gallon jugs that differ from the contents of the containers.
2. Refilling and sale of EPA registered pesticides in pesticide containers that say, "non-refillable container" and "do not reuse or refill."
3. Sale of bulk pesticides without a repack agreement.

There were two formulation samples that were collected as part of the investigation. The results of analysis will be forwarded once we get them. In the meantime, this investigation is being referred to EPA Region 7 for review and enforcement action.

If you have any questions, please let me know.

Regards,

Dawn Wall  
Pesticide Program Administrator

Enclosure  
File: S071221MO1002

## Special Investigation

Incident Number S071221MO1002

Date Investigation was initiated:  
July 12, 2021

### Customer:

Ronnie Veale  
3176 State Highway NN  
Advance, MO 63730

### Dealer:

Southern FS Whitewater  
Mike Barnhart, Location Manager  
8759 State Highway A  
Whitewater, MO 63785

### Introduction:

On July 06, 2021 I initiated follow-up ag investigation of a complaint incident number 070621MO1001 filed with the Missouri Department of Agriculture, Bureau of Pesticide Control by Ronnie Veale. This investigation was referred to me by Kory Hubbard, MDA Bureau of Pesticide Control, Enforcement Program Coordinator.

### Inspection:

Ronnie Veale

On July 6, 2021 I met with Mr. Veale at his residence at 3176 State Highway NN, Advance, MO. During the course of this investigation, I discovered that Mr. Veale had purchased chemical from Southern FS Whitewater and that according to Mr. Veale the chemical was supplied to him in jugs with labels attached, the labels did not match the chemical Mr. Veale had purchased. I consulted with Dawn Wall, Pesticide Program Administrator and on July 12, 2021 Mrs. Wall and I initiated a special investigation S071221MO1002.

On July 12, 2021 Mrs. Wall and I met with Mr. Veale at his residence at 3176 State Highway NN, Advance, MO. The jugs, labels, and contents of the jugs were photo documented. Samples of the product remaining in two of the jugs was collected. Mr. Veale stated that he bought 15 gallons of Liberty and 15 gallons of Roundup from Southern FS Whitewater. The labels on the jugs the chemical came in was Targa, Medal II EC and FS Intention. The Targa label and the Medal II EC labels stated "Non-refillable container ...Do not reuse or refill".

On July 13, 2021 Mrs. Wall and I went to Southern FS Whitewater where we spoke to Mr. Mike Barnhart, Location Manager. Mr. Barnhart stated that even though he did not like to, he has

sold pesticides in smaller quantities to frequent customers such as Ronnie Veale. Mr. Barnhart stated this is done by metering out from the bulk tank. Mr. Barnhart stated that we rinse our empty 2.5 gallon pesticide containers and leave them next to the trash can to be hauled away. Mr. Barnhart stated that if necessary, they grab an empty pesticide container by the trash can and fill it with the requested pesticide. The empty containers may contain existing pesticide labels that do not coincide with the pesticide inside the container.

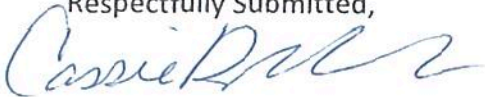
### Investigators Comments/Observations:

Numerous jugs were observed in the back of Mr. Veale old truck. Some contained other pesticide labels but did not have product remaining in them. Mr. Veale could not tell us what product he received in those containers.

### Attachments:

Notice of Inspection/Investigation signed by Ronnie Veale  
Notice of Inspection/Investigation signed by Mike Barnhart  
Notice of Inspection/Investigation signed by Ronnie Veale  
Notice of Inspection/Investigation signed by Mike Barnhart  
Receipt for Samples signed by Ronnie Veale  
Receipt for Samples signed by Mike Barnhart  
Statement signed by Ronnie Veale  
Statement signed by Mike Barnhart  
Documentary Samples  
History of Official sample  
Image description sheet  
Image CD and COC

Respectfully Submitted,



Cassie Driskill  
Pesticide Use Investigator  
MO Department of Agriculture  
Plant Industries Division  
Bureau of Pesticide Control  
July 19, 2021



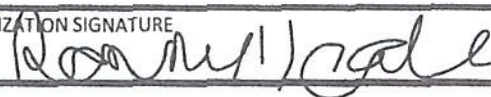
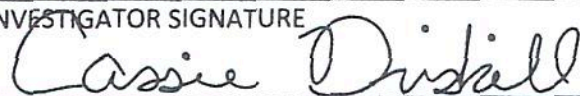






MISSOURI DEPARTMENT OF AGRICULTURE  
DIVISION OF PLANT INDUSTRIES  
NOTICE OF INSPECTION/INVESTIGATION

BUREAU OF PESTICIDE CONTROL  
PO BOX 630  
JEFFERSON CITY, MO 65102



CONTACT INFORMATION				
FIRST NAME Ronnie		MIDDLE INITIAL	LAST NAME Veale	
BUSINESS NAME		ADDRESS 3176 St Highway NN		
CITY Advance		STATE MO	ZIP 63730	COUNTY Cape Girardeau
PHONE 573-321-0294		EMAIL ADDRESS Ronnie.Veale@yahoo.com		
REASON FOR INSPECTION				
To perform such duties including, but not limited to, inspections, investigations, observations, sampling, and audits. For the purpose of enforcing section 281.005 to 281.115 RSMo (Missouri Pesticide Use Act) and sections 281.210 to 281.310 (Missouri Pesticide Registration Act).				
DATE 07/12/2021		TIME 4:00 pm	AUTHORIZATION SIGNATURE 	
INSPECTION/INVESTIGATION TYPE				
<input type="checkbox"/> AG FOLLOW-UP INVESTIGATION		INVESTIGATION NUMBER		
<input type="checkbox"/> NON AG FOLLOW-UP INVESTIGATION		INVESTIGATION NUMBER		
<input checked="" type="checkbox"/> SPECIAL INVESTIGATION		INVESTIGATION NUMBER S071221MO1002		
<input type="checkbox"/> MARKETPLACE INVESTIGATION		INVESTIGATION NUMBER		
<input type="checkbox"/> USE INSPECTION (AG)		INVESTIGATION NUMBER		
<input type="checkbox"/> USE INSPECTION (NON-AG)		INVESTIGATION NUMBER		
<input type="checkbox"/> WORKER PROTECTION INSPECTION		INVESTIGATION NUMBER		
<input type="checkbox"/> OTHER (DESCRIBE):		INVESTIGATION NUMBER		
COMMENTS				
INVESTIGATOR NAME Cassie Driskill			INVESTIGATOR SIGNATURE 	



MISSOURI DEPARTMENT OF AGRICULTURE  
DIVISION OF PLANT INDUSTRIES  
NOTICE OF INSPECTION/INVESTIGATION



BUREAU OF PESTICIDE CONTROL  
PO BOX 630  
JEFFERSON CITY, MO 65102

CONTACT INFORMATION				
FIRST NAME Mike	MIDDLE INITIAL	LAST NAME Barnhart		TITLE Location Manager
BUSINESS NAME Southern FS		ADDRESS 8759 State Highway A		
CITY Whitewater		STATE MO	ZIP 63785	COUNTY Cape Girardeau
PHONE 573-794-2211			EMAIL ADDRESS mbarnhart@southernfs.com	
REASON FOR INSPECTION				
To perform such duties including, but not limited to, inspections, investigations, observations, sampling, and audits. For the purpose of enforcing section 281.005 to 281.115 RSMo (Missouri Pesticide Use Act) and sections 281.210 to 281.310 (Missouri Pesticide Registration Act).				
DATE 07/13/2021	TIME 11:45 am		AUTHORIZATION SIGNATURE 	
INSPECTION/INVESTIGATION TYPE				
<input type="checkbox"/> AG FOLLOW-UP INVESTIGATION			INVESTIGATION NUMBER	
<input type="checkbox"/> NON AG FOLLOW-UP INVESTIGATION			INVESTIGATION NUMBER	
<input checked="" type="checkbox"/> SPECIAL INVESTIGATION			INVESTIGATION NUMBER S071221MO1002	
<input type="checkbox"/> MARKETPLACE INVESTIGATION			INVESTIGATION NUMBER	
<input type="checkbox"/> USE INSPECTION (AG)			INVESTIGATION NUMBER	
<input type="checkbox"/> USE INSPECTION (NON-AG)			INVESTIGATION NUMBER	
<input type="checkbox"/> WORKER PROTECTION INSPECTION			INVESTIGATION NUMBER	
<input type="checkbox"/> OTHER (DESCRIBE):			INVESTIGATION NUMBER	
COMMENTS				
INVESTIGATOR NAME Cassie Driskill			INVESTIGATOR SIGNATURE 	





MISSOURI DEPARTMENT OF AGRICULTURE  
DIVISION OF PLANT INDUSTRIES  
RECEIPT FOR SAMPLES

BUREAU OF PESTICIDE CONTROL  
PO BOX 630  
JEFFERSON CITY, MO 65102

**AUTHORIZED REPRESENTATIVE INFORMATION**

FIRST NAME <b>Ronnie</b>	MIDDLE INITIAL	LAST NAME <b>Veale</b>	TITLE
BUSINESS NAME		ADDRESS <b>3176 St Highway NN</b>	
CITY <b>Advance</b>	STATE <b>MO</b>	ZIP <b>63730</b>	PHONE <b>573-321-0294</b>
DATE <b>07/12/2021</b>			
INSPECTION/INVESTIGATION NUMBER <b>S071221MO1002</b>		SUB-SAMPLE NUMBERS ISSUED <b>01-05</b>	
AUTHORIZED REPRESENTATIVE SIGNATURE <i>Ronnie Veale</i>			

**SAMPLES COLLECTED** (List sub # and describe fully including registration, lot, batch, model, serial number, or other identification.) The following samples were collected by the Missouri Department of Agriculture pursuant to RSMo Sections 281.061 or 281.070 of the Missouri Pesticide Use Act or RSMo section 281.270 or 281.280 of the Missouri Pesticide Registration Act. Receipt for the aforesaid samples is hereby acknowledged.

SUB #	SAMPLE DESCRIPTION	GPS COORDINATES N: W:	COMMENTS
01	Digital Photographs		Taken by Cassie Driskill on state issued I phone
02	Roundup Herbicide		Collected according to MDA Protocol
03	Liberty Herbicide		Collected according to MDA Protocol
04	Targa Herbicide Label EPA No. 33906-9-81880		Collected and cert sticker attached
05	Medal II EC Label 100-818		Photographed
SUB #	SAMPLE DESCRIPTION	GPS COORDINATES N: W:	COMMENTS
SUB #	SAMPLE DESCRIPTION	GPS COORDINATES N: W:	COMMENTS
SUB #	SAMPLE DESCRIPTION	GPS COORDINATES N: W:	COMMENTS
SUB #	SAMPLE DESCRIPTION	GPS COORDINATES N: W:	COMMENTS


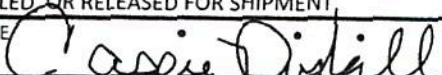
**LABEL CERTIFICATION STATEMENT**  
I certify that this label is identical to the label on the pesticide  
**Medal II EC Herbicide**  
EPA Reg. No. **100-818**, which  
is being held for distribution or sale this date;  
is being held in a bulk storage tank;  
☒ was sold to me as **Roundup** on \_\_\_\_\_  
was repackaged into a bulk tank and sold on \_\_\_\_\_  
was used by me on \_\_\_\_\_  
Firm Official *Ronnie Veale*  
Inspector's Initials *CD* Date **07/12/21**  
Sample # **S071221MO1002-05**

**ACKNOWLEDGEMENT OF AUTHORIZED REPRESENTATIVE:** THE UNDERSIGNED ACKNOWLEDGES THAT THE SAMPLES SHOWN ABOVE WERE OBTAINED FROM MY PROPERTY OR FROM PESTICIDES OR DEVICES THAT WERE PACKAGED, LABELED, OR RELEASED FOR SHIPMENT.

INVESTIGATOR NAME <b>Cassie Driskill</b>	INVESTIGATOR SIGNATURE <i>Cassie Driskill</i>
---	--

MISSOURI DEPARTMENT OF AGRICULTURE  
DIVISION OF PLANT INDUSTRIES  
RECEIPT FOR SAMPLES

BUREAU OF PESTICIDE CONTROL  
PO BOX 630  
JEFFERSON CITY, MO 65102

AUTHORIZED REPRESENTATIVE INFORMATION				
FIRST NAME Mike	MIDDLE INITIAL	LAST NAME Barnhart		TITLE Location Manager
BUSINESS NAME Southern FS		ADDRESS 8759 State Highway A		
CITY White Water	STATE MO	ZIP 63785	PHONE 573-794-2211	DATE 07/13/2021
INSPECTION/INVESTIGATION NUMBER S071221MO1002		SUB-SAMPLE NUMBERS ISSUED 01, 06		AUTHORIZED REPRESENTATIVE SIGNATURE 
<b>SAMPLES COLLECTED</b> (List sub # and describe fully including registration, lot, batch, model, serial number, or other identification.) The following samples were collected by the Missouri Department of Agriculture pursuant to RSMo Sections 281.061 or 281.070 of the Missouri Pesticide Use Act or RSMo section 281.270 or 281.280 of the Missouri Pesticide Registration Act. Receipt for the aforesaid samples is hereby acknowledged.				
SUB # 01	SAMPLE DESCRIPTION Digital Photographs			
	GPS COORDINATES N:                      W:	COMMENTS Taken with State issued I phone		
SUB # 06	SAMPLE DESCRIPTION Sales Records			
	GPS COORDINATES N:                      W:	COMMENTS Provided and Cert sticker attached		
SUB #	SAMPLE DESCRIPTION			
	GPS COORDINATES N:                      W:	COMMENTS		
SUB #	SAMPLE DESCRIPTION			
	GPS COORDINATES N:                      W:	COMMENTS		
SUB #	SAMPLE DESCRIPTION			
	GPS COORDINATES N:                      W:	COMMENTS		
SUB #	SAMPLE DESCRIPTION			
	GPS COORDINATES N:                      W:	COMMENTS		
SUB #	SAMPLE DESCRIPTION			
	GPS COORDINATES N:                      W:	COMMENTS		
SUB #	SAMPLE DESCRIPTION			
	GPS COORDINATES N:                      W:	COMMENTS		
SUB #	SAMPLE DESCRIPTION			
	GPS COORDINATES N:                      W:	COMMENTS		
<b>ACKNOWLEDGEMENT OF AUTHORIZED REPRESENTATIVE:</b> THE UNDERSIGNED ACKNOWLEDGES THAT THE SAMPLES SHOWN ABOVE WERE OBTAINED FROM MY PROPERTY OR FROM PESTICIDES OR DEVICES THAT WERE PACKAGED, LABELED, OR RELEASED FOR SHIPMENT.				
INVESTIGATOR NAME Cassie Driskill		INVESTIGATOR SIGNATURE 		




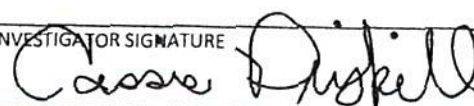
## CONTACT INFORMATION

FIRST NAME <b>Ronnie</b>	MIDDLE INITIAL	LAST NAME <b>Veale</b>	TITLE	INVESTIGATION/INSPECTION # <b>S071221MO1002</b>
BUSINESS NAME		CITY <b>Advance</b>	COUNTY <b>Cape Girardeau</b>	STATE <b>MO</b>

STATEMENT: IN THE AFORESAID CITY, COUNTY, AND STATE, BEFORE ME, AN EMPLOYEE OF THE MISSOURI DEPARTMENT OF AGRICULTURE, PERSONALLY APPEARED THE AFORESAID PERSON WHO UNDER AFFIRMATION SAID: Mine name is Ronnie Veale and I live at Advance, MO. I purchased pesticides from Southern FS at White Water and deal with Bobby and Mike. In order to save me money this year, Southern FS metered Liberty and Roundup out of a shuttle into containers provided to me by them 2. In total, I purchased 15 gallons of Liberty and 15 gallons of Roundup and Southern FS and fulfilled my order using various empty jugs containing various pesticide labels. The containers provided were 2 - 2.5 jugs with pesticide labels already attached as Medal II EC EPA Reg No. 100-818 (containing Roundup) and Targa EPA Reg. No. 33906-9-81880 (containing Liberty). The Targa and Medal containers both state "Non-refillable container ...Do not reuse or refill" on the label and/or pesticide container. This is the only year I purchased pesticides like this. I do not have any receipts of purchase.

I have provided a Targa pesticide label. I acknowledge that the pesticides contained in these containers are not Targa and Medal. A sample from each 2.5 jug was collected.

CONTACT SIGNATURE <i>Ronnie Gask</i>	DATE 07/12/2021	
INVESTIGATOR NAME Cassie Driskill	DATE 07/12/2021	INVESTIGATOR SIGNATURE <i>Cassie Driskill</i>

CONTACT INFORMATION				
FIRST NAME <b>Mike</b>	MIDDLE INITIAL	LAST NAME <b>Barnhart</b>	TITLE <b>Location Manager</b>	INVESTIGATION/INSPECTION # <b>S071221MO1002</b>
BUSINESS NAME <b>Southern FS</b>	CITY <b>White Water</b>	COUNTY <b>Cape Girardeau</b>	STATE <b>MO</b>	
<p>STATEMENT: IN THE AFORESAID CITY, COUNTY, AND STATE, BEFORE ME, AN EMPLOYEE OF THE MISSOURI DEPARTMENT OF AGRICULTURE, PERSONALLY APPEARED THE AFORESAID PERSON WHO UNDER AFFIRMATION SAID:</p> <p>My name is Mike Barnhart and I am the Location Manager for Southern FS in Whitewater. I have served in this position since 2013 and have been with the company since 2005. I have a commercial pesticide applicator license C19563 and a pesticide dealer license D3689.</p> <p>We provide custom pesticide applications and sell pesticides in bulk and 2.5 gallon jugs. Although I don't like to, I have sold pesticides in smaller quantities to frequent customers such as Ronnie Veale. This is done by metering out from the bulk tank. We rinse our empty 2.5 gallon pesticide containers and leave them next to the trash can to be hauled away. If necessary, we grab an empty pesticide container by the trash can and fill it with the requested pesticide. The empty containers may contain existing pesticide labels that do not coincide with the pesticide inside the container. The empty containers may say "do not refill" and/or the old labels on the empty containers may say "do not reuse." I don't recall specifically filling and selling Roundup and Liberty to Ronnie but it is possible.</p> <p>Southern FS Whitewater had a repack agreement in the past but I don't know if we still have any current repack agreements.</p> <p>I have provided sales records to Ronnie Veale this year.</p>				
CONTACT SIGNATURE 		DATE <b>07/13/2021</b>		
INVESTIGATOR NAME <b>Cassie Driskill</b>		DATE <b>07/13/2021</b>	INVESTIGATOR SIGNATURE 	







# Targa®

Herbicide

Emulsifiable Concentrate

Not Yet Registered for Use in California

GROUP 1 HERBICIDE

ACTIVE INGREDIENT: Quizalofop-P-Ethyl

Ethyl (R)-2-[4-(6-chloroquinoxalin-2-yl oxy)phenoxy] propionate

OTHER INGREDIENTS:

% BY WT.

10.3%\*

89.7%

TOTAL 100.0%

Contains petroleum-based distillates

\*Equivalent to 0.88 lb. ai per gallon

## KEEP OUT OF REACH OF CHILDREN DANGER - PELIGRO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle.  
(If you do not understand this label, find someone to explain it to you in detail.)

FIRST AID	
IF IN EYES:	<ul style="list-style-type: none"><li>Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li><li>Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li><li>Call a poison control center or doctor for treatment advice.</li></ul>
IF ON SKIN OR CLOTHING:	<ul style="list-style-type: none"><li>Take off contaminated clothing.</li><li>Rinse skin immediately with plenty of water for 15-20 minutes.</li><li>Call a poison control center or doctor for treatment advice.</li></ul>
IF SWALLOWED:	<ul style="list-style-type: none"><li>Immediately call a poison control center or doctor.</li><li>Do not give any liquid to the person.</li><li>Do not induce vomiting unless told to by a poison control center or doctor.</li><li>Do not give anything by mouth to an unconscious person.</li></ul>
IF INHALED:	<ul style="list-style-type: none"><li>Move person to fresh air.</li><li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible.</li><li>Call a poison control center or doctor for further treatment advice.</li></ul>
HOTLINE NUMBER	
Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-888-478-0798 for emergency medical treatment information.	
Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage. Contains petroleum distillates. Vomiting may cause aspiration pneumonia.	

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER!

DANGER! Corrosive. Causes irreversible eye damage. Harmful if swallowed, inhaled or absorbed through the skin. Do not get in eyes, on skin, or on clothing. Avoid breathing vapors or spray mist. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

NET CONTENTS: 2.5 GALLONS

EPA Reg. No. 33906-9-81880  
EPA Est. No. 070989-IA-001  
Item No. 34955  
42591-US-TGAH-FF-01-R0415EPA

Distributed by:  
Canyon Group LLC.  
P.O. Box 5569  
Yuma, AZ 85366-5569

**Gowan®**  
The Go To Company

#### LABEL CERTIFICATION STATEMENT

I certify that this label is identical to the label on the pesticide

Targa Herbicide

EPA Reg. No. 33906-9-81880, which

\_\_\_\_\_ is being held for distribution or sale this date;

\_\_\_\_\_ is being held in a bulk storage tank;

Y was sold to meas liberty on \_\_\_\_\_

\_\_\_\_\_ was repackaged into a bulk tank and sold on \_\_\_\_\_

\_\_\_\_\_ was used by me on \_\_\_\_\_

Firm Official Rennie

Inspector's Initials CO

Date 07/10/04

Sample # 5011221MD1002-04



## PERSONAL PROTECTIVE EQUIPMENT

- Long-sleeved shirt and long pants.
- Chemical-resistant gloves, such as barrier laminate or Viton.
- Shoes plus socks.
- Protective eyewear.

Wash and clothing or other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

## ENGINEERING & CONTROL STATEMENTS

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR part 170.240 (d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS.

## USER SAFETY RECOMMENDATIONS

**Users should:** Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Remove personal protective equipment immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

## ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and invertebrates. Do not apply directly to water or areas where surface water is present or to intertidal areas below the mean high water mark. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. Do not contaminate water when disposing of equipment washwaters or rinsate.

This product may contaminate water through drift of spray in wind. This product has a potential for runoff for several months or more after application. Pocky draining soils and soils with shallow water tables are more prone to produce runoff that contains this product. A levee between areas to which this product is applied and surface water features such as ponds, streams, and springs will reduce the potential for contamination of water from rainfall-runoff. Runoff of product will be reduced by avoiding applications when rainfall is forecast to occur within 48 hours. Sound product's contribution to surface water contamination.

## PHYSICAL AND CHEMICAL HAZARDS

Combustible. Keep away from heat, sparks, and open flames. Keep container closed.

## DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling. TARGA must be used in accordance with instructions on this label or in separate published Guidelines in accordance with instructions on this label. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

## AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry intervals. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours.

PPE required for entry into treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plant, soil, or water, is:

- Coveralls
- Chemical-resistant gloves, such as barrier laminate or Viton
- Shoes plus socks
- Protective eyewear

## NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides [40 CFR Part 170]. The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses. Weed control in "Non-Agricultural Uses" is not within the scope of WPS. Keep unprotected persons out of treated areas until sprays have dried.

## ENVIRONMENTAL CONDITIONS AND BIOLOGICAL ACTIVITY

TARGA is a systemic herbicide that is rapidly absorbed by treated foliage and translocated to the roots and other growing points of the plant. When affected, younger plant tissues become chlorotic/necrotic and eventually die, leaving treated plants stunted and non-competitive. In general, these symptoms are first observed within 7 to 14 days after application depending on the grass species treated and the environmental conditions.

The degree of control and duration of the effect of TARGA depend upon the rate used, weed spectrum, weed size and variability, growing conditions at and following treatment, soil moisture, precipitation, tank mixtures, and spray adjuvant used.

Conditions conducive to healthy, actively growing plants optimize the performance of TARGA. Unacceptable control may occur if TARGA is applied to grasses stressed from:

- abnormal weather (excessive heat or cold, or widely fluctuating temperature),
- hail damage,
- drought,
- water-saturated soils,
- mechanical injury, or
- prior herbicide injury.

Grasses under these conditions are often less sensitive to herbicide activity. Delay application until the stress passes and weeds begin to resume growth. Before making applications of TARGA to crops previously under stress, or injured from other pesticide applications, the crop needs to be fully recovered and growing vigorously.

TARGA is rainfast 1 hour after application.

## USE RESTRICTIONS, APPLICATION INFORMATION

- Do not feed forage, hay, or straw from treated areas to livestock, poultry or other animals. Loss of desirable trees, vegetation, or adjacent sensitive crops may result from failure to observe the following:
- Do not apply TARGA through any type of irrigation equipment.
- Do not contaminate any body of water.
- Do not use on lawns, walks, driveway, tennis courts, or similar areas.

## IMPORTANT PRECAUTIONS

Injury to or loss of desirable trees, vegetation, or adjacent sensitive crops may result from failure to observe the following:

- Prevent drift of spray or desirable plant (refer to SPAY DRIFT MANAGEMENT section of this label).
- Take all necessary precautions to avoid all or direct contact (surface spray drift) with non-target plants or areas. Most grass crops, including wheat, barley, rye, oats, sorghum, rice, and corn are highly sensitive to TARGA.
- Carefully observe all spayer/cleanup instructions both prior to and after using this product, as spray tank residue may damage crops other than those included in the crop rotation section.

## Agricultural Uses

TARGA herbicide is a selective post emergence herbicide that controls annual and perennial grasses in corn, sorghum, cotton, dry beans, cranberry, soybeans, flax, lentils, mint (peppermint and peppermint), pineapples, snap beans, soybeans, sugar beet, sunflowers, preplant applications to barley and wheat, perennial ryegrass, grass grown for seed, lawn and non-crop areas. TARGA does not control set-ages or broadleaf weeds. Applied at specified rates and timings, TARGA controls the grasses listed in the "Weeds Controlled and Rate Selection" chart. Follow all the directions and restrictions listed for the specific crop.

## Pre-plant Burndown

TARGA herbicide may be applied as an early pre-plant burndown treatment for the control of small foxtails, fall panicum, barnyardgrass, volunteer corn, volunteer wheat, sorghum, and wild proso millet prior to planting crops included in this label. Apply TARGA as directed, follow using 2.5 to 5.0 fluid ounces per acre. Applications must be made before grasses begin to tiller. Do not exceed the maximum application rate per acre per crop season for the crop that is going to be planted when additional applications are made as preplant burndown.

## Grass Height

(inches)

Up to 3"

4" - 5"

## TARGA

fluid ounces per acre

2.5

5.0

Early preplant burndown applications of TARGA, including applications made with tank mixes, must include a petroleum based crop oil concentrate at a rate of 1 gallon per 100 gallons of spray solution (1.0% v/v), unless otherwise directed within the specific use directions on this label.

## Non-Agricultural Uses

### Non-Crop Areas

TARGA is for post emergence control of certain grasses on noncrop sites such as fence rows, roadsides, equipment storage areas, and other similar areas. Make a single application of TARGA at a rate of 12 to 16 fluid ounces per acre to actively growing grasses. Apply by ground equipment only. Do not apply by air. For paved areas apply spot/small area treatments only (see Spot/Small Area Spray Instructions section).

**CAL ACTIVITY**  
ly treated foliage and  
plant. When affected,  
eventually die, leaving  
se symptoms are first  
on the grass species

GA depend upon the  
growing conditions at  
mixtures, and spray

plants optimize the  
if TARGA is applied

uating temperature, y,

to herbicide activity,  
to resume growth,  
sly, under stress, or  
to be fully recovered

livestock injury to or  
crops may result from

ment,

similar areas,

sensitive crops may

Y DRIET

tact (such as, spray  
sitive to TARGA  
prior to and after  
crops other than the

that controls  
dry beans, etc., and  
t and pepper-mint,  
wers, preplant  
own for seed, for  
broadleaf weeds,  
the grasses listed in  
walk the directions

t burr, down treatment  
grass, volunteer barle  
t pro, millet prior  
elect, follow using 2.5  
before, grasses begi  
acre per crop season  
applications are max

acre

ing, applications made  
concentrate at a rate of  
ess otherwise directed

on noncrop sites such  
d other similar areas,  
fluid ounces per acre to  
ily. Do not apply by air.  
see Spot/Small Area

#### Non-Crop Areas - to aid in establishment of Wildflowers

- Since TARGA controls many grasses but not most broadleaf plants, it may be used to enhance establishment and growth of certain broadleaf plants on non-crop sites (that is, plants identified as "wildflowers" such as Indian blanket, cone flowers, bachelor button, dwarf cornflower, coreopsis, white yarrow, oxeye daisy, dames-rocket, blue flax, evening primrose, black-eyed-susan, marigolds, impatiens, bluebonnet, Indian paintbrush, verbena, gaillardia, chrysanthemum, catchfly and scarlet pimpernel).
- Make a single application of TARGA at a rate of 5 to 12 fluid ounces per acre. Refer to the Weeds Controlled and Rate Selection table for specific application rates. Do not apply more than 12 fluid ounces per acre per year.

#### Application Timing

##### Crop and Non-Crop Uses

Apply TARGA to young, actively growing grasses according to the rate chart that follows. If a field is to be irrigated, apply TARGA after the irrigation. Applications must be to grasses that are larger than the sizes listed in the rate charts or to grasses under stress may result in unsatisfactory control.

##### Pre-Plant Burndown

TARGA Alone: Application of TARGA may be made at any time after emergence of grasses up to planting.

TARGA + VIDA: A tank mix of TARGA plus VIDA may be applied after emergence of grasses, up to and including the planting of soybeans (refer to VIDA labeling for application timing).

TARGA + CANOPY XL + 2,4-D (LVE): This three-way tank mix must be applied a minimum of 7 to 30 days prior to soybean planting. The rate of 2,4-D (LVE) will determine the minimum interval prior to planting. Refer to the 2,4-D (LVE) and CANOPY XL labeling for application information.

TARGA + 2,4-D (LVE): A tank mix of TARGA plus 2,4-D (LVE) may be made any time after emergence of grasses, but must be applied a minimum of 7 to 30 days prior to planting of soybeans. The rate of 2,4-D (LVE) will determine the minimum interval prior to planting. Refer to the 2,4-D (LVE) label for information on the preplant interval.

TARGA + glyphosate may be used for the purpose of broad spectrum weed control, including volunteer, glyphosate resistant corn control, prior to or after planting soybean. Applications made after soybean emergence should only be made to soybean varieties designated as glyphosate resistant.

**Pre-Plant Burndown; Wheat and Barley (not for use on wheat and barley in the state of New York)**

A tankmix of TARGA + glyphosate may be used for the purpose of broad spectrum weed control, including volunteer, glyphosate resistant wheat control, prior to planting wheat or barley. Applications must be made prior to emergence of the crop. Applications made within 7 days of planting may result in crop injury.

#### SEQUENTIAL APPLICATIONS

Do not exceed the maximum seasonal use rates listed under the directions for each specific crop.

##### Annual Grasses

In the event of a subsequent flush of grass, or regrowth of previously treated grass occurs, a second application of TARGA may be applied. Select the appropriate rate for the grassy weed from the "Weeds Controlled and Rate Selection" chart.

##### Perennial Grasses

If perennial grasses regrow, reapply TARGA at 6-7 fluid ounces of product per acre. Application timing should be as follows: bermudagrass (3" tall or up to 6" runners), rhizome Johnsongrass (6"-10"), quackgrass (4"-8"), wirestem muhly (2"-8").

#### Sequential Applications with Post Broadleaf Herbicides

**NOTE:** Reduction in grass control is possible when TARGA is applied immediately prior to or sequentially after a application of a post broadleaf herbicide. Observe the following instructions:

After applying TARGA, wait a minimum of 24 hours before applying a post broadleaf herbicide.

In fields treated with a post broadleaf herbicide, wait for grass plants to begin developing new leaves, (generally 5-7 days after the post broadleaf herbicide application), before applications of TARGA are made.

#### SPRAY ADJUVANTS

Applications of TARGA must include either a crop oil concentrate or a non-ionic surfactant. For optimal performance, always mix TARGA with a high quality Crop Oil Concentrate. Consult local Gowan fact sheets, technical bulletins, and service policies prior to using other adjuvant systems. If another herbicide is tank mixed with TARGA to increase the weed spectrum, select adjuvants authorized for use with both products. Products must contain only EPA-exempt ingredients.

##### Petroleum Crop Oil Concentrates (COC) or Modified Seed Oil (MSO)

- Apply petroleum-based crop oil concentrate at 1.0% v/v (1 gal of product per 100 gal of spray solution) or 2% under arid conditions.

- Petroleum-based crop oil concentrates are the preferred adjuvant system in arid areas.

- Because they may not perform as well as petroleum-based crop oil concentrates, methylated seed oil are not the preferred adjuvant.

- Note - In Soybeans up to 2.0% v/v may be used based on local guidance.

- Oil adjuvants must contain at least 80% high quality, petroleum (mineral) modified vegetable seed oil with at least 15% surfactant emulsifiers.

- For aerial application: apply 0.5% v/v (2 qts of product per 100 gal of spray solution).

##### Non-ionic surfactants (NIS)

- Apply at 0.25% v/v (1 qt of product per 100 gal of spray solution).
- Surfactant products must contain at least 60% non-ionic surfactant with a hydrophilic/lipophilic balance (HLB) greater than 12.

##### Ammonium Nitrate Fertilizer

- An ammonium nitrogen fertilizer may be added to the spray mixture, in addition to crop oil concentrate or non-ionic surfactant, but is not required to optimize performance of this product.

- Use 2 qt/acre of a high-quality urea ammonium nitrate (UAN), such as 28%N or 32%N, or 2 lb/acre of a spray-grade ammonium sulfate (AMS). Use 4 qt/acre UAN or 4 lb/acre AMS under arid conditions.

- Do not use liquid nitrogen fertilizer as the total carrier solution.

##### Special Adjuvant Types

- Combination adjuvant products may be used at doses that provide the required amount of NIS, COC, MSO and/or ammonium nitrogen fertilizer. Consult product literature for use rates and restrictions.

- In addition to the adjuvants specified above, other adjuvant types may be used if they provide the same functionality and have been evaluated and approved by Gowan Product Management. Consult separate Gowan technical bulletins for detailed information before using adjuvant types not specified on this label.

#### LABEL CERTIFICATION STATEMENT

I certify that this label is identical to the label on the pesticide

Targa Herbicide

EPA Reg. No. 33906-9-81880 which

is being held for distribution or sale this date;

is being held in a bulk storage tank;

X was sold to meach liberty on

was repackaged into a bulk tank and sold on

was used by me on

Firm Official Remer

Inspector's Initials CO

Date 07/10/21

Sample 6011221M01002-04





Heat Herbicide  
(A)bicide, ensuring that

I certify that this label is identical to the label on the pesticide

Targa Herbicide

EPA Reg. No. 33906-9-81880, which

\_\_\_\_\_ is being held for distribution or sale this date;

is being held in a bulk storage tank;

Y was sold to me as a liberty on \_\_\_\_\_

\_\_\_\_\_ was repackaged into a bulk tank and sold on \_\_\_\_\_

\_\_\_\_\_ was used by me on \_\_\_\_\_  
Firm Official Benn

Firm Official Werner 224  
Inspector's Initials AD 27-1-1

Inspector's Initials CO Date 07/12/24  
Sample ID 5071221000172-04



[illegible]

Si  
S  
Su  
S  
1974  
1975  
1976  
1977  
1978  
1979  
1980  
1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990  
1991  
1992  
1993  
1994  
1995  
1996  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008  
2009  
2010  
2011  
2012  
2013  
2014  
2015  
2016  
2017  
2018  
2019  
2020  
2021  
2022  
2023  
2024  
2025  
2026  
2027  
2028  
2029  
2030  
2031  
2032  
2033  
2034  
2035  
2036  
2037  
2038  
2039  
2040  
2041  
2042  
2043  
2044  
2045  
2046  
2047  
2048  
2049  
2050  
2051  
2052  
2053  
2054  
2055  
2056  
2057  
2058  
2059  
2060  
2061  
2062  
2063  
2064  
2065  
2066  
2067  
2068  
2069  
2070  
2071  
2072  
2073  
2074  
2075  
2076  
2077  
2078  
2079  
2080  
2081  
2082  
2083  
2084  
2085  
2086  
2087  
2088  
2089  
2090  
2091  
2092  
2093  
2094  
2095  
2096  
2097  
2098  
2099  
2100  
2101  
2102  
2103  
2104  
2105  
2106  
2107  
2108  
2109  
2110  
2111  
2112  
2113  
2114  
2115  
2116  
2117  
2118  
2119  
2120  
2121  
2122  
2123  
2124  
2125  
2126  
2127  
2128  
2129  
2130  
2131  
2132  
2133  
2134  
2135  
2136  
2137  
2138  
2139  
2140  
2141  
2142  
2143  
2144  
2145  
2146  
2147  
2148  
2149  
2150  
2151  
2152  
2153  
2154  
2155  
2156  
2157  
2158  
2159  
2160  
2161  
2162  
2163  
2164  
2165  
2166  
2167  
2168  
2169  
2170  
2171  
2172  
2173  
2174  
2175  
2176  
2177  
2178  
2179  
2180  
2181  
2182  
2183  
2184  
2185  
2186  
2187  
2188  
2189  
2190  
2191  
2192  
2193  
2194  
2195  
2196  
2197  
2198  
2199  
2200  
2201  
2202  
2203  
2204  
2205  
2206  
2207  
2208  
2209  
2210  
2211  
2212  
2213  
2214  
2215  
2216  
2217  
2218  
2219  
2220  
2221  
2222  
2223  
2224  
2225  
2226  
2227  
2228  
2229  
2230  
2231  
2232  
2233  
2234  
2235  
2236  
2237  
2238  
2239  
2240  
2241  
2242  
2243  
2244  
2245  
2246  
2247  
2248  
2249  
2250  
2251  
2252  
2253  
2254  
2255  
2256  
2257  
2258  
2259  
2260  
2261  
2262  
2263  
2264  
2265  
2266  
2267  
2268  
2269  
2270  
2271  
2272  
2273  
2274  
2275  
2276  
2277  
2278  
2279  
2280  
2281  
2282  
2283  
2284  
2285  
2286  
2287  
2288  
2289  
2290  
2291  
2292  
2293  
2294  
2295  
2296  
2297  
2298  
2299  
2300  
2301  
2302  
2303  
2304  
2305  
2306  
2307  
2308  
2309  
2310  
2311  
2312  
2313  
2314  
2315  
2316  
2317  
2318  
2319  
2320  
2321  
2322  
2323  
2324  
2325  
2326  
2327  
2328  
2329  
2330  
2331  
2332  
2333  
2334  
2335  
2336  
2337  
2338  
2339  
2340  
2341  
2342  
2343  
2344  
2345  
2346  
2347  
2348  
2349  
2350  
2351  
2352  
2353  
2354  
2355  
2356  
2357  
2358  
2359  
2360  
2361  
2362  
2363  
2364  
2365  
2366  
2367  
2368  
2369  
2370  
2371  
2372  
2373  
2374  
2375  
2376  
2377  
2378  
2379  
2380  
2381  
2382  
2383  
2384  
2385  
2386  
2387  
2388  
2389  
2390  
2391  
2392  
2393  
2394  
2395  
2396  
2397  
2398  
2399  
2400  
2401  
2402  
2403  
2404  
2405  
2406  
2407  
2408  
2409  
2410  
2411  
2412  
2413  
2414  
2415  
2416  
2417  
2418  
2419  
2420  
2421  
2422  
2423  
2424  
2425  
2426  
2427  
2428  
2429  
2430  
2431  
2432  
2433  
2434  
2435  
2436  
2437  
2438  
2439  
2440  
2441  
2442  
2443  
2444  
2445  
2446  
2447  
2448  
2449  
2450  
2451  
2452  
2453  
2454  
2455  
2456  
2457  
2458  
2459  
2460  
2461  
2462  
2463  
2464  
2465  
2466  
2467  
2468  
2469  
2470  
2471  
2472  
2473  
2474  
2475  
2476  
2477  
2478  
2479  
2480  
2481  
2482  
2483  
2484  
2485  
2486  
2487  
2488  
2489  
2490  
2491  
2492  
2493  
2494  
2495  
2496  
2497  
2498  
2499  
2500  
2501  
2502  
2503  
2504  
2505  
2506  
2507  
2508  
2509  
2510  
2511  
2512  
2513  
2514  
2515  
2516  
2517  
2518  
2519  
2520  
2521  
2522  
2523  
2524  
2525  
2526  
2527  
2528  
2529  
2530  
2531  
2532  
2533  
2534  
2535  
2536  
2537  
2538  
2539  
2540  
2541  
2542  
2543  
2544  
2545  
2546  
2547  
2548  
2549  
2550  
2551  
2552  
2553  
2554  
2555  
2556  
2557  
2558  
2559  
2560  
2561  
2562  
2563  
2564  
2565  
2566  
2567  
2568  
2569  
2570  
2571  
2572  
2573  
2574  
2575  
2576  
2577  
2578  
2579  
2580  
2581  
2582  
2583  
2584  
2585  
2586  
2587  
2588  
2589  
2590  
2591  
2592  
2593  
2594  
2595  
2596  
2597  
2598  
2599  
2600  
2601  
2602  
2603  
2604  
2605  
2606  
2607  
2608  
2609  
2610  
2611  
2612  
2613  
2614  
2615  
2616  
2617  
2618  
2619  
2620  
2621  
2622  
2623  
2624  
2625  
2626  
2627  
2628  
2629  
2630  
2631  
2632  
2633  
2634  
2635  
2636  
2637  
2638  
2639  
2640  
2641  
2642  
2643  
2644  
2645  
2646  
2647  
2648  
2649  
2650  
2651  
2652  
2653  
26

		<p>Controls of annual and perennial grasses in the state of Hawaii.</p> <p>Partially controls: <i>Guineagrass</i> (<i>Panicum maximum</i>), <i>Wiregrass</i> (<i>Eleusine Indica</i>), <i>Molasses Grass</i> (<i>Urolophus Minutiflorus</i>).</p> <ul style="list-style-type: none"> <li>• Apply by ground equipment only.</li> <li>• Do not apply by air.</li> <li>• Use a sprayer properly calibrated to a constant speed and rate of delivery.</li> <li>• Mix the proper amount of TARGA in water.</li> <li>• Foliar applications: Apply TARGA at 15-30 fl oz of product per acre per application. A maximum of 4 applications may be made per harvest.</li> <li>• Directed spot treatments for perennial grasses: Spray perennial grasses postemergence to wet (50-100 gals per acre depending on size) with 15 to 30 fl oz product per 100 gallons of water as a spot treatment. A maximum of 2 applications may be made per harvest.</li> <li>• Do not apply more than 60 fl oz of TARGA herbicide per acre per harvest.</li> <li>• Do not harvest within 160 days of last application.</li> <li>• Do not graze treated fields or forage of any kind.</li> <li>• Application Interval must be greater than 7 days.</li> </ul>
Quizalofop-Tolerant Perennial Ryegrass (Non-Food/Non-Feed) Crown Only or Seed Production		<p>Controls of annual and perennial grasses in non-food/non-feed quizalofop-tolerant perennial ryegrass crops grown specifically for seed production in the state of Minnesota.</p> <p>TARGA will control emerged grasses when applied at specified rates and timings. Subsequent applications may be made.</p> <ul style="list-style-type: none"> <li>• Apply TARGA at 10 fl. oz per acre prior to the boot stage in the spring of the seed year or quizalofop-tolerant perennial ryegrass seed contamination during ryegrass harvest.</li> <li>• Do not apply TARGA after boot stage of growth of TARGA-tolerant perennial ryegrass.</li> <li>• Application of TARGA at 10 fl. oz per acre may be made during the first season of quizalofop-tolerant perennial ryegrass growth to control heavier quackgrass infestations. Such applications can be made any time after planting until the first of August.</li> <li>• Full application of TARGA should be avoided on quizalofop-tolerant perennial ryegrass because seed production may be reduced.</li> <li>• Do not apply TARGA, do not divert any portion of browse or forage, screenings, forage, hay, straw, etc.) to feed to humans or animals.</li> <li>• Do not graze treated crop.</li> <li>• Apply by ground application equipment only. Do not apply by air.</li> <li>• Do not make more than 2 applications per season.</li> <li>• Application interval must be greater than 7 days.</li> </ul>
Snap Beans		<ul style="list-style-type: none"> <li>• Do not apply TARGA within 15 days of harvest.</li> <li>• The maximum use rate of TARGA is 14 fl. oz per acre per season.</li> <li>• Application interval must be greater than 7 days.</li> </ul>
Soybeans		<ul style="list-style-type: none"> <li>• Do not apply TARGA within 80 days of harvest. Do not apply to soybeans after pod development.</li> <li>• The maximum use rate of TARGA is 18 fl. oz per acre per season.</li> <li>• Application interval must be greater than 7 days.</li> </ul>
Sugarbeets		<ul style="list-style-type: none"> <li>• Do not apply TARGA within 45 days of beet harvest.</li> <li>• The maximum use rate of TARGA is 25 fl. oz per acre per season.</li> <li>• Do not apply to beet tops within 60 days of last application.</li> <li>• Do not apply more than 1 application per acre per season. Application interval must be greater than 7 days.</li> </ul>
S. flowers		<ul style="list-style-type: none"> <li>• Do not apply TARGA within 60 days of harvest.</li> <li>• The maximum use rate of TARGA is 18 fl. oz per acre per season.</li> <li>• Nonionic surfactants at 1 fl. oz product per 100 gal of spray solution are recommended.</li> <li>• Application interval must be greater than 7 days.</li> </ul>
What (not for use on what) in the state of New York)		<p>Application interval must be greater than 7 days.</p> <p>The maximum use rate of TARGA is 18 fl. oz per acre per season.</p> <p>Application interval must be greater than 7 days.</p>

Do not use tank mixtures of TARGA with any pesticide or herbicide unless specifically directed on this label.

Refer to the labels of all tank mix products for information regarding application (such as rates, timing, application info, rotation, and sprayer cleanup) and precautions and restrictions (especially adjuvants - TARGA requires the use of an adjuvant). The most restrictive provision applies. If those instructions conflict with this label, do not tank mix the herbicide with TARGA.

A tank mix of TARGA plus a glyphosate may be used for the control of volunteer glyphosate resistant cotton control or volunteer glyphosate resistant wheat control. Applications may be made to glyphosate resistant soybean, glyphosate resistant corn, glyphosate resistant sugarbeet or glyphosate resistant cotton or wheat to the glyphosate label for application instructions in glyphosate resistant crop varieties.

Caution also advises that you first consult your state experiment station, university, or extension agent, agricultural dealer or Gowan representative as to the potential for any adverse interactions (resulting in unacceptable grass control and/or crop injury) before using new herbicide, insecticide and fungicide mixtures. If no information is available, limit the initial use of TARGA and the new herbicide, insecticide or fungicide product to a small area.

Always conduct a jar test to evaluate physical compatibility before applying a particular mixture to crops for the first time.

Tank mix of TARGA with postemergence broadleaf herbicides may result in reduced grass control. If grass control is reduced, an additional application of TARGA may be required after grass plants begin to develop new leaves.

For tank mixing with glyphosate-containing products, spray grade ammonium sulfate may be used. Follow the glyphosate label directions regarding the addition of ammonium sulfate.

**LABEL CERTIFICATION STATEMENT**

I certify that this label is identical to the label on the pesticide

Targa Herbicide

EPA Reg. No. 33906-9-81880 which

\_\_\_\_\_ is being held for distribution or sale this date;

\_\_\_\_\_ is being held in a bulk storage tank;

X was sold to meachiberty on \_\_\_\_\_

\_\_\_\_\_ was repackaged into a bulk tank and sold on \_\_\_\_\_

\_\_\_\_\_ was used by me on \_\_\_\_\_

Firm Official Remm

Inspector's Initials CO Date 07/10/12

Sample # 6011221M01002-04



TARGET	Link mix partner	CLASSIC	HARMONY GT	CLASSIC + HARMONY GT
1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30
31	32	33	34	35
36	37	38	39	40
41	42	43	44	45
46	47	48	49	50
51	52	53	54	55
56	57	58	59	60
61	62	63	64	65
66	67	68	69	70
71	72	73	74	75
76	77	78	79	80
81	82	83	84	85
86	87	88	89	90
91	92	93	94	95
96	97	98	99	100

SPOT/SMALL AREA SPRAY INSTRUCTIONS  
Spot treat small areas of annuals (i.e., volunteer corn) & perennials (i.e., Johnsongrass)  
Use a 0.375% v/v solution of TARGA in water.

SPECIAL VOLUMES FOR SMALL AREAS

Spray V. (gal)	TAAGA (lb oz product) +	Concentrate (lb oz) OR	Non-toxic Surface Mt
1	0.5 (1 tsp)	125 (2.5 tbsp)	0.3 (2)
25	12 (3.6 p)	32 (1 qt)	8 (1.2)
50	24 (7.2 p)	64 (2 qt)	16 (1.2)
100	48 (14.4 p)	128 (1 gal)	32 (2.4)

[illegible]

### FOR ROTATION

being applied by ground use spray nozzle that will deliver medium to large spray droplets as defined in the American Society of Agricultural and Mechanical Engineers (ASABE) standard ANSI/ASAE S572.1 (Mar. 2001) (ASABE 2001). Do not use management-tolerant for additional information). Do not use a low flow, hollow cone nozzle. At 25-60 gpa. Do not use a flood, fan drop, whip chamber, or any other nozzle type that produces coarse, large spray droplets. In addition, do not use controlled droplet application (CDA) type nozzles as poor weed control or excessive crop damage may result. Use a liquid - 100 to 1 gal of water per acre in normal areas. Use a maximum of 12 gal of water per acre in wet areas. Do not exceed 10 gal of water per acre. In areas where water is scarce as wind erosion density is

Band Amplification: 0.00

Use a minimum of 100 gal. of water per acre in nonarid areas.  
Use a minimum of 50 gal. of water per acre in arid areas.

Figure 1. A schematic diagram of the experimental setup. The subject is seated in a chair and views the screen through a video camera. The screen displays a target (a red dot) and a starting point (a green dot). The subject's hand is positioned at the starting point. The distance between the starting point and the target is 10 cm. The subject is instructed to move the hand from the starting point to the target as quickly and accurately as possible. The video camera records the hand's position and the time taken to reach the target. The data is then used to calculate the subject's movement time and accuracy.

1. Flush the  
2. While ap  
refer to 1  
for infor  
3. TOWERS  
4. (2) Use the  
Tank with  
5. Tie to  
6. These  
Apply TA  
7. Avoid  
8. 1.5 gal. per  
9. 1.5 gal. per  
10. 1.5 gal. per  
11. 1.5 gal. per  
12. 1.5 gal. per  
13. 1.5 gal. per  
14. 1.5 gal. per  
15. 1.5 gal. per  
16. 1.5 gal. per  
17. 1.5 gal. per  
18. 1.5 gal. per  
19. 1.5 gal. per  
20. 1.5 gal. per  
21. 1.5 gal. per  
22. 1.5 gal. per  
23. 1.5 gal. per  
24. 1.5 gal. per  
25. 1.5 gal. per  
26. 1.5 gal. per  
27. 1.5 gal. per  
28. 1.5 gal. per  
29. 1.5 gal. per  
30. 1.5 gal. per  
31. 1.5 gal. per  
32. 1.5 gal. per  
33. 1.5 gal. per  
34. 1.5 gal. per  
35. 1.5 gal. per  
36. 1.5 gal. per  
37. 1.5 gal. per  
38. 1.5 gal. per  
39. 1.5 gal. per  
40. 1.5 gal. per  
41. 1.5 gal. per  
42. 1.5 gal. per  
43. 1.5 gal. per  
44. 1.5 gal. per  
45. 1.5 gal. per  
46. 1.5 gal. per  
47. 1.5 gal. per  
48. 1.5 gal. per  
49. 1.5 gal. per  
50. 1.5 gal. per  
51. 1.5 gal. per  
52. 1.5 gal. per  
53. 1.5 gal. per  
54. 1.5 gal. per  
55. 1.5 gal. per  
56. 1.5 gal. per  
57. 1.5 gal. per  
58. 1.5 gal. per  
59. 1.5 gal. per  
60. 1.5 gal. per  
61. 1.5 gal. per  
62. 1.5 gal. per  
63. 1.5 gal. per  
64. 1.5 gal. per  
65. 1.5 gal. per  
66. 1.5 gal. per  
67. 1.5 gal. per  
68. 1.5 gal. per  
69. 1.5 gal. per  
70. 1.5 gal. per  
71. 1.5 gal. per  
72. 1.5 gal. per  
73. 1.5 gal. per  
74. 1.5 gal. per  
75. 1.5 gal. per  
76. 1.5 gal. per  
77. 1.5 gal. per  
78. 1.5 gal. per  
79. 1.5 gal. per  
80. 1.5 gal. per  
81. 1.5 gal. per  
82. 1.5 gal. per  
83. 1.5 gal. per  
84. 1.5 gal. per  
85. 1.5 gal. per  
86. 1.5 gal. per  
87. 1.5 gal. per  
88. 1.5 gal. per  
89. 1.5 gal. per  
90. 1.5 gal. per  
91. 1.5 gal. per  
92. 1.5 gal. per  
93. 1.5 gal. per  
94. 1.5 gal. per  
95. 1.5 gal. per  
96. 1.5 gal. per  
97. 1.5 gal. per  
98. 1.5 gal. per  
99. 1.5 gal. per  
100. 1.5 gal. per



**LABEL CERTIFICATION STATEMENT**



3M® is a registered trademark of 3M Chemical Industries Ltd.  
 DuPont™ is a registered trademark of American Chemistry Council, Inc.  
 All other brands and trademarks of their respective owners.

ly grasses  
ment and BIOLOGICAL ACTIVITY  
identified absorbed by treated foliage and  
utton, dwarts of the plant. When affected,  
st, blue flag and eventually die, leaving  
rebonnet, lernal, these symptoms are first  
and scarlet depending on the grass species  
of TARGA  
Control of TARGA depend upon the  
apply more stability, growing conditions at  
ation, tank mixtures, and spray

ely growing plants optimize the  
ated, apply may occur if TARGA is applied  
arger than  
result in widely fluctuating temperature

TARGA n  
planting  
mix of TA  
o and inc  
n timing) s sens i.e to herbicide activity.  
4-D (LVE seeds i.e. crop resume growth  
rior to soil yes p. osely under stress, or  
val prior op ne i.e. to be fully recovered  
lication n  
nk mix of  
grasses  
beans. MATIO  
nting. Red area to livestock injury to o  
t sens i.e crops n. i.e. result from  
be used  
glyphosate equipment,  
ins made  
lesignates cour. or similar areas.  
nt and B

phosphate  
uding vor to SP AY DRIFT  
ley. App  
de with direct i.e. contact (such as, spre  
n season highly s. i.e. sensitive to TARGA  
ins bold prior to and  
damag. crops other than the  
nt flush  
plication  
assy we  
herbicide that controls  
cotton, dry beans, (i.e. ranc  
saffron and peppermint),  
reapplied  
uld be to  
grass (i.e. grass grown for seed, a row  
A controls the grasses listed in  
nar. Follow all the directions

ly r. plant burr, down treatment  
barr yrdgrass, volunteer barle  
and wild pro. millet prior  
RGA as directed. Follow using 2  
it be made before grasses begi  
on rate per acre per crop season  
additional applications are made

TARGA  
inc. s. per acre  
2.5  
5.0  
GA, including application is made  
and crop oil concentrate at a rate of  
% v/v), unless otherwise directed

in grasses on noncrop sites such  
s areas, and other similar areas.  
if 12 to 16 fluid ounces per acre to  
upment only. Do not apply by air.  
ments only (see Spot/Small Area

LABEL CERTIFICATION STATEMENT

I certify that this label is identical to the label on the pesticide

Targa Herbicide

EPA Reg. No. 33906-9-81880, which

is being held for distribution or sale this date;

is being held in a bulk storage tank;

☒ was sold to Mega Liberty on \_\_\_\_\_

was repackaged into a bulk tank and sold on \_\_\_\_\_

was used by me on \_\_\_\_\_

Firm Official Prerme V. eae

Inspector's initials CO Date 07/10/04

Sample # 0011221MD1002-04



# Targa®

Herbicide

Emulsifiable Concentrate

Not Yet Registered for Use in California

GROUP 1 HERBICIDE

ACTIVE INGREDIENT: Quizalofop-P-Ethyl

Ethyl (R)-2-[4-(6-chloroquinoxalin-2-yl oxy)phenoxy] propionate

% BY WT.

10.3%

OTHER INGREDIENTS:

89.7%

TOTAL 100.0%

Contains petroleum-based distillates

\*Equivalent to 0.88 lb. ai per gallon

KEEP OUT OF REACH OF CHILDREN

**DANGER - PELIGRO**

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle.  
(If you do not understand this label, find someone to explain it to you in detail.)

FIRST AID	
IF IN EYES:	<ul style="list-style-type: none"><li>• Hold eye open and rinse slowly and gently with water for 15-20 minutes.</li><li>• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.</li><li>• Call a poison control center or doctor for treatment advice.</li></ul>
IF ON SKIN OR CLOTHING:	<ul style="list-style-type: none"><li>• Take off contaminated clothing.</li><li>• Rinse skin immediately with plenty of water for 15-20 minutes.</li><li>• Call a poison control center or doctor for treatment advice.</li></ul>
IF SWALLOWED:	<ul style="list-style-type: none"><li>• Immediately call a poison control center or doctor.</li><li>• Do not give any liquid to the person.</li><li>• Do not induce vomiting unless told to by a poison control center or doctor.</li><li>• Do not give anything by mouth to an unconscious person.</li></ul>
IF INHALED:	<ul style="list-style-type: none"><li>• Move person to fresh air.</li><li>• If person is not breathing, call 911 or an ambulance; then give artificial respiration, preferably mouth-to-mouth if possible.</li><li>• Call a poison control center or doctor for further treatment advice.</li></ul>
HOTLINE NUMBER	
Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-888-478-0798 for emergency medical treatment information. Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage. Contains petroleum distillates. Vomiting may cause aspiration pneumonia.	

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

### DANGER!

DANGER! Corrosive. Causes irreversible eye damage. Harmful if swallowed, inhaled or absorbed through the skin. Do not get in eyes, on skin, or on clothing. Avoid breathing vapors or spray mist. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

NET CONTENTS: 2.5 GALLONS

EPA Reg. No. 33906-9-81880  
EPA Est. No. 070989-1A-001  
Item No. 34955  
42591-US-TGAH-FF-01-R0415EPA

Distributed by:  
Canyon Group LLC.  
P.O. Box 5569  
Yuma, AZ 85366-5569

**Gowan®**  
The Go To Company

## LABEL CERTIFICATION STATEMENT

I certify that this label is identical to the label on the pesticide

Targa Herbicide

EPA Reg. No. 33906-9-81880, which

is being held for distribution or sale this date;

is being held in a bulk storage tank;

Y was sold to me as liberty on

was repackaged into a bulk tank and sold on

was used by me on

Firm Official Benny Vase

Inspector's Initials CO Date 07/10/01

Sample # 071221M01002-04





Southern FS, Inc  
Michael Barnhart  
PO Box 728  
Marion IL 62959  
Pest Lic#: D3689

# Invoice

200018520

Invoice Date 06/11/2021  
Due Date 07/25/2021 REGULAR  
Customer ID 0229760

Salesperson 0200  
Shipping Loc. 200

Ticket(s) 19866

Ronnie Veale  
KIM VEALE  
3176 ST HWY NN  
Advance, MO 63730-0000

Comments: 57A pu@WW 6/11/21

Quantity	Description	Unit Price	Total \$
15.000 Gal	LIBERTY 280 SL BULK	45.22 /Gal	678.30
15.000 GAL	ROUNDUP POWERMAX BULK	30.25 /GAL	453.75
102.000 LB	AMMONIUM SULFATE 51LB	.74 /LB	75.48

**PESTICIDE RECORD CERTIFICATION STATEMENT**  
I certify this pesticide record(s) provided is true and complete for the following Inspection and or Investigation.  
Insp. or Inv. No. 5071221M01002 No. of Pages 5  
\_\_\_\_ Copies provided of complete use records  
\_\_\_\_ Digital photographs taken of complete use records  
\_\_\_\_ Copies provided of sales, distribution or bill of lading  
☒ Copies of sales records  
Company Representative [Signature]  
Inspector's Initials DW Date 7/13/21  
Sample # 06

Sub Total 1,207.53

Amount Due 1,207.53  
\*\* PAID IN FULL \*\*

Ronnie Veale  
Pesticide # 117847 Exp. Date 06/30/2024

Invoice

200018520

Sales Analysis

From Fiscal Month 1 To 11 Sorted by Product

Prepay Line Items Included

All Locations

Inv #	Date	Customer/Ship To	Field	Product	Quantity	Selling S/Unit	Extension
I & R STORM 7CP AU5600							
015882	09/22/2020	VEA_AA-Ronnie Veale		200180W & R STORM	250.000 LB	1.080.0000 TON	135.00
				7CP AU5600			
016067	10/13/2020	VEA_AA-Ronnie Veale		200180W & R STORM	500.000 LB	1.080.0000 TON	270.00
				7CP AU5600			
016441	11/19/2020	VEA_AA-Ronnie Veale		200180W & R STORM	150.000 LB	1.040.0000 TON	78.00
				7CP AU5600			
016607	12/09/2020	VEA_AA-Ronnie Veale		200180W & R STORM	1,850.000 LB	1.040.0000 TON	962.00
				7CP AU5600			
017134	02/25/2021	VEA_AA-Ronnie Veale		200180W & R STORM	500.000 LB	1.040.0000 TON	260.00
				7CP AU5600			
017498	04/06/2021	VEA_AA-Ronnie Veale		200180W & R STORM	500.000 LB	1.040.0000 TON	260.00
				7CP AU5600			
018454	06/04/2021	VEA_AA-Ronnie Veale		200180W & R STORM	500.000 LB	1.040.0000 TON	260.00
				7CP AU5600			
018913	07/07/2021	VEA_AA-Ronnie Veale		200180W & R STORM	500.000 LB	1.080.0000 TON	270.00
				7CP AU5600			
				200180W & R STORM 7CP	4,750.00 LB	1,050.53 TON	2,495.00
				AU5600/918277			
P WHITE SALT BLOCK 50							
015882	09/22/2020	VEA_AA-Ronnie Veale		200240/AP WHITE	3.000 EA	8.1973 EA	24.59
				SALT BLOCK 50			
016441	11/19/2020	VEA_AA-Ronnie Veale		200240/AP WHITE	4.000 EA	8.1973 EA	32.79
				SALT BLOCK 50			
017498	04/06/2021	VEA_AA-Ronnie Veale		200240/AP WHITE	5.000 EA	8.1980 EA	40.99
				SALT BLOCK 50			
018913	07/07/2021	VEA_AA-Ronnie Veale		200240/AP WHITE	5.000 EA	8.8560 EA	44.28
				SALT BLOCK 50			
				200240/AP WHITE SALT BLOCK	17.00 EA	8.39 EA	142.65
				50/067424			
TRAINER							
017977	05/04/2021	VEA_AA-Ronnie Veale		200340/STRAINER	7.000 EA	2.9400 EA	20.58
				200340/STRAINER/936050	7.00 EA	2.94 EA	20.58
ENSION SPRING							
017977	05/04/2021	VEA_AA-Ronnie Veale		200340/TENSION SPRING	5.000 EA	4.9500 EA	24.75
				200340/TENSION SPRING/936025	5.00 EA	4.95 EA	24.75
S 6595V RIB F42							
018519	06/11/2021	VEA_AA-Ronnie Veale		200470/FS 6595V RIB F42	10.000 BAG	256.0200 BAG	2,560.20
				200470/FS 6595V RIB F42/334045	10.00 BAG	256.02 BAG	2,560.20



Sales Analysis

From Fiscal Month 1 To 11 Sorted by Product

Prepay Line Items Included

All Locations

Inv #	Date	Customer/Ship to	Field	Product	Quantity	Selling \$/Unit	Extension
S 66ZV1 RIB R42 BG							
018519	06/11/2021	VEA_AA-Ronnie Veale		200470/FS 66ZV1 RIB R42 BG	9.000 BAG	256.0200 BAG	2,304.18
				200470/FS 66ZV1 RIB R42 BG/292653	9.00 BAG	256.02 BAG	2,304.18
EL-LIME 2000 LB BULK BAG							
018376	05/28/2021	VEA_AA-Ronnie Veale		200510/PEL-LIME 2000 LB BULK BAG	4,000.000 LB	315.0000 TON	630.00
				200510/PEL-LIME 2000 LB BULK BAG/088013	4,000.00 LB	315.00 TON	630.00
IOLFTTRAX HIGH YEILD MICRO MIX							
017773	04/26/2021	VEA_AA-Ronnie Veale		200510/WOLFTTRAX HIGH YEILD MICRO MIX	40.000 LB	28,860.0000 TON	577.20
				200510/WOLFTTRAX HIGH YEILD MICRO MIX/242699	40.00 LB	28,860.00 TON	577.20
MMON SULFATE 21-0-0 24S							
017773	04/26/2021	VEA_AA-Ronnie Veale		200520/AMMON SULFATE 21-0-0 24S	6,400.000 LB	360.0000 TON	1,152.00
018376	05/28/2021	VEA_AA-Ronnie Veale		200520/AMMON SULFATE 21-0-0 24S	1,050.000 LB	365.0000 TON	191.63
				200520/AMMON SULFATE 21-0-0 24S/058120	7,450.00 LB	360.71 TON	1,343.63
AP 18-46-0							
017773	04/26/2021	VEA_AA-Ronnie Veale		200521/DAP 18-46-0	9,600.000 LB	630.0000 TON	3,024.00
018376	05/28/2021	VEA_AA-Ronnie Veale		200521/DAP 18-46-0	2,100.000 LB	665.0000 TON	698.25
				200521/DAP 18-46-0/058420	11,700.00 LB	636.28 TON	3,722.25
OTASH 0-0-60							
017773	04/26/2021	VEA_AA-Ronnie Veale		200523/POTASH 0-0-60	12,800.000 LB	425.0000 TON	2,720.00
018376	05/28/2021	VEA_AA-Ronnie Veale		200523/POTASH 0-0-60	2,100.000 LB	445.0000 TON	467.25
				200523/POTASH 0-0-60/058820	14,900.00 LB	427.82 TON	3,187.25
GREADY 79 25LB							
017773	04/26/2021	VEA_AA-Ronnie Veale		200530/AGREADY 79 25LB	100.000 LB	0.7900 LB	79.00
				200530/AGREADY 79 25LB/310073	100.00 LB	0.79 LB	79.00
MMONIUM SULFATE 51LB							

**Sales Analysis**  
From Fiscal Month 1 To 11 Sorted by Product  
Prepay Line Items Included  
All Locations

Inv #	Date	Customer/Ship to	Field	Product	Quantity	Selling Unit	Extension
<b>AMMONIUM SULFATE 51LB</b>							
0018520	06/11/2021	VEA_AA-Ronnie Veale		200530/AMMONIUM SULFATE 51LB	102.000 LB	0.7400 LB	75.48
				200530/AMMONIUM SULFATE	102.00 LB	0.74 LB	75.48
				51LB/077032			
<b>FS AQUAPRIME 2 X 2.5 GAL</b>							
0018180	05/21/2021	VEA_AA-Ronnie Veale		200530/FS AQUAPRIME 2 X 2.5 GAL	2.500 GAL	36.7800 GAL	91.95
				200530/FS AQUAPRIME 2 X 2.5 GAL/269086	2.50 GAL	36.78 GAL	91.95
<b>HALEX GT BULK</b>							
0018180	05/21/2021	VEA_AA-Ronnie Veale		200530/HALEX GT BULK	31.500 GAL	42.4300 GAL	1,336.55
				200530/HALEX GT BULK/207359	31.50 GAL	42.43 GAL	1,336.55
<b>INFANTRY 4L 2.5 GAL</b>							
0018180	05/21/2021	VEA_AA-Ronnie Veale		200530/INFANTRY 4L 2.5 GAL	17.500 Gal	17.0500 Gal	298.38
				200530/INFANTRY 4L 2.5 GAL/216330	17.50 Gal	17.05 Gal	298.38
<b>INSTINCT NXTGEN 2X2.5</b>							
0017773	04/26/2021	VEA_AA-Ronnie Veale		200530/INSTINCT NXTGEN 2X2.5	12.500 Gal	67.4500 Gal	843.13
				200530/INSTINCT NXTGEN 2X2.5/337842	12.50 Gal	67.45 Gal	843.13
<b>LIBERTY 280 SL BULK</b>							
0018520	06/11/2021	VEA_AA-Ronnie Veale		200530/LIBERTY 280 SL BULK	15.000 Gal	45.2200 Gal	678.30
				200530/LIBERTY 280 SL BULK/077120	15.00 Gal	45.22 Gal	678.30
<b>ROUNDUP POWERMAX BULK</b>							
0018520	06/11/2021	VEA_AA-Ronnie Veale		200530/ROUNDUP POWERMAX BULK	15.000 GAL	30.2500 GAL	453.75
				200530/ROUNDUP POWERMAX BULK/204096	15.00 GAL	30.25 GAL	453.75
<b>CUSTOM 1214 ROGATOR</b>							
0017773	04/26/2021	VEA_AA-Ronnie Veale		200995/CUSTOM 1214 ROGATOR	64.000 EA	6.5000 EA	416.00



# Sales Analysis

From Fiscal Month 1 To 11 Sorted by Product  
Prepay Line Items Included  
All Locations

<u>Inv #</u>	<u>Date</u>	<u>Customer/Ship To</u>	<u>Field</u>	<u>Product</u>	<u>Quantity</u>	<u>Selling Unit</u>	<u>Extension</u>
<b>CUSTOM 1214 ROGATOR</b>							
10018376	05/28/2021	VEA_AA-Ronnie Veale		200995/CUSTOM 1214 ROGATOR	21.000 EA	6.5000 EA	136.50
				200995/CUSTOM 1214	85.00 EA	6.50 EA	552.50
				ROGATOR998006			
Grand Totals					43,269.00		21,416.73

# Sales Analysis

From Fiscal Month 1 To 11 Sorted by Product  
Prepay Line Items Included  
All Locations

Inv #	Date	Customer/Ship to	Field	Product	Quantity	Selling \$/Unit	Extension
<b>R STORM 7CP AU5600</b>							
382	09/22/2020	VEA_AA-Ronnie Veale		200180W & R STORM 7CP AU5600	250.000 LB	1,080.0000 TON	135.00
367	10/13/2020	VEA_AA-Ronnie Veale		200180W & R STORM 7CP AU5600	500.000 LB	1,080.0000 TON	270.00
141	11/19/2020	VEA_AA-Ronnie Veale		200180W & R STORM 7CP AU5600	150.000 LB	1,040.0000 TON	78.00
107	12/09/2020	VEA_AA-Ronnie Veale		200180W & R STORM 7CP AU5600	1,850.000 LB	1,040.0000 TON	962.00
34	02/25/2021	VEA_AA-Ronnie Veale		200180W & R STORM 7CP AU5600	500.000 LB	1,040.0000 TON	260.00
98	04/06/2021	VEA_AA-Ronnie Veale		200180W & R STORM 7CP AU5600	500.000 LB	1,040.0000 TON	260.00
54	06/04/2021	VEA_AA-Ronnie Veale		200180W & R STORM 7CP AU5600	500.000 LB	1,040.0000 TON	260.00
13	07/07/2021	VEA_AA-Ronnie Veale		200180W & R STORM 7CP AU5600	500.000 LB	1,080.0000 TON	270.00
				<b>200180W &amp; R STORM 7CP AU5600/918277</b>	<b>4,750.00 LB</b>	<b>1,050.53 TON</b>	<b>2,495.00</b>
<b>WHITE SALT BLOCK 50</b>							
82	09/22/2020	VEA_AA-Ronnie Veale		200240/AP WHITE SALT BLOCK 50	3.000 EA	8.1973 EA	24.59
41	11/19/2020	VEA_AA-Ronnie Veale		200240/AP WHITE SALT BLOCK 50	4.000 EA	8.1973 EA	32.79
98	04/06/2021	VEA_AA-Ronnie Veale		200240/AP WHITE SALT BLOCK 50	5.000 EA	8.1980 EA	40.99
13	07/07/2021	VEA_AA-Ronnie Veale		200240/AP WHITE SALT BLOCK 50	5.000 EA	8.8560 EA	44.28
				<b>200240/AP WHITE SALT BLOCK 50/067424</b>	<b>17.00 EA</b>	<b>8.39 EA</b>	<b>142.65</b>
<b>INNER</b>							
77	05/04/2021	VEA_AA-Ronnie Veale		200340/STRAINER 200340/STRAINER/ 936050	7.000 EA	2.9400 EA	20.58
					<b>7.00 EA</b>	<b>2.94 EA</b>	<b>20.58</b>
<b>ION SPRING</b>							
77	05/04/2021	VEA_AA-Ronnie Veale		200340/TENSION SPRING	5.000 EA	4.9500 EA	24.75
				<b>200340/TENSION SPRING/936025</b>	<b>5.00 EA</b>	<b>4.95 EA</b>	<b>24.75</b>
<b>95V RIB F42</b>							
19	06/11/2021	VEA_AA-Ronnie Veale		200470/FS 6595V RIB F42	10.000 BAG	256.0200 BAG	2,560.20
				<b>200470/FS 6595V RIB F42/334045</b>	<b>10.00 BAG</b>	<b>256.02 BAG</b>	<b>2,560.20</b>